Date: User: Customer Job Number P.O. Number This Issue Prsht Rev. First Issue **Previous Run** Written By Comment Job Number: Seq. #: 1.0 2.0 3.0 4.0

Monday, 05/02/2007 2:35:30 PM Linda Lacelle **Process Sheet** : INSULATION FILTER **Drawing Name** : CU-DAR001 Dart Helicopters Services : 30572 — : 10936 **Estimate Number** : D2301 : NIA **Part Number** - D2301 REV A S.O. No. : N/A **Drawing Number** : 05/02/2007 : N/A **Project Number** : NC : MA **Drawing Revision** : SMALL /MED FAB Type Material : 30572 Each 4 Um: : 15/03/2007 Qty: **Due Date** Checked & Approved By New Issue KJ/JLM : Est: A05.03.16 **Additional Product** Description: Machine Or Operation: Insulation filter D2412 1.7281 sf(s)/Unit Comment: Qty.: Total: 6.9124 sf(s) Insulation Filter Cut as per Dwg D2301 Material: High Temp Fiberglass cloth 9383 Heat Treatment meets MIL-C-20079G(D2412) Identify as D2301 SMALL & MEDIUM FAB RESOURCE 1 Comment: SMALL & MEDIUM FAB RESOURCE 1 Cut as per Dwg D2301 DIMENSIONAL CHECK QC6 07/03/28 Comment: DIMENSIONAL CHECK PACKAGING 1 **PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1** Identify and Stock Location: FINAL INSPECTION/W/O RELEASE 5.0 QC21 Comment: FINAL INSPECTION/W/O RELEASE U Sp. 63.30 Job Completion

Page 1





PREPARED  B. Williams	DART AERO ACCESSORIES VICTORIA INTERNATIONAL AIRPORT, CANADA	INC
CHECKED APPROVED	D2301 SHEET	REV. A
DATE Oct. 25, 1994	INSULATION FILTER	SCALE

13.500 MATERIAL: HIGH TEMPERATURE FIBERGLASS CLOTH 9383 HEAT TREATMENT, MEETS MIL-C-20079G SERVICE TEMPERATURE 1000F TYPE "E" GLASS FIBER WEIGHT 16 oz CUT 18 X 13.5 SOURCE: TEMPRO TEC Inc 2025-9383 16.000 -SHOD CODY RETURN TO ENGINEERING UNCONTROLLED COP.